

## DRAWINGS

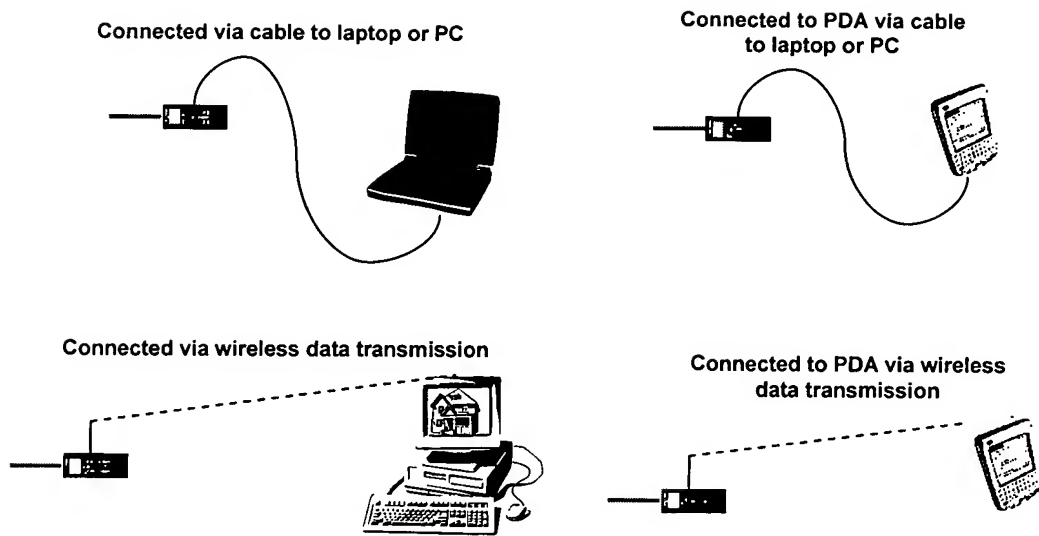


Figure 1

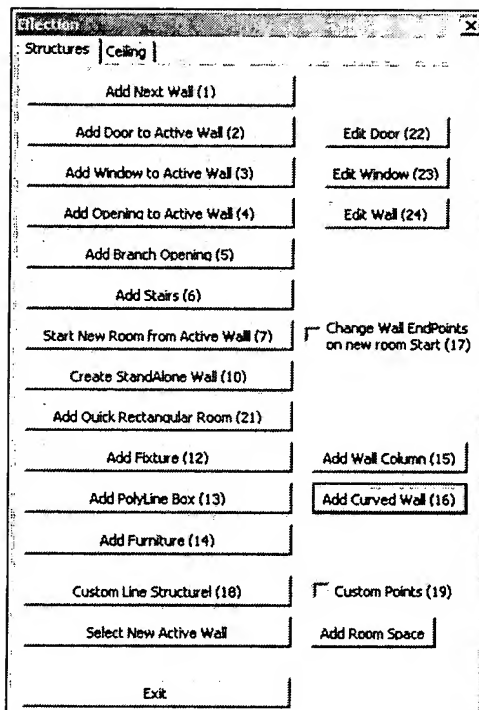


Figure 2

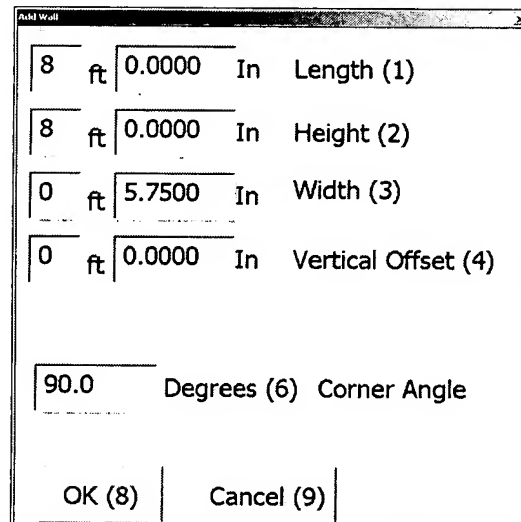


Figure 3

Add Window

2	ft	0.0000	In	Distance (1)
3	ft	0.0000	In	Height (2)
2	ft	0.0000	In	Width (3)
2	ft	6.0000	In	Sill Height (4)

Standard (5)

OK (0) Cancel (9)

Figure 4

Add Door

2	ft	0.0000	In	Distance (1)
7	ft	0.0000	In	Height (2)
3	ft	0.0000	In	Width (3)
0	ft	0.0000	In	Sill Height (4)

Standard (5)

☐ Door Hinge is on the Far Side of the Doorway (6)

☐ Door Swings Inside Room (8)

OK (0) Cancel (9)

Figure 5

Add Wall Location

1	ft	6.0000	In	Length (1)
0	ft	6.2500	In	Offset Side1 (2)
0	ft	6.2500	In	Offset Side2 (3)
0	ft	0.0000	In	Vertical Offset (4)

180.0 Degrees (6) Corner Angle

OK (8) Cancel (9)

Figure 6

Add Quick Room

8	ft	0.0000	In	Room Length (1)
8	ft	0.0000	In	Height (2)
0	ft	5.7500	In	Wall Width (3)
0	ft	0.0000	In	Vertical Offset (4)
8	ft	0.0000	In	Room Width (5)

OK (8) Cancel (9)

Figure 7

Add Stairs

5	ft	0.0000	Horizontal Length
3	ft	6.0000	Vertical Height
3	ft	0.0000	Stairway Width
8			Number of Risers
180.000			Rotation Angle (Deg)
0			Lip Length (In)

OK Cancel

End Type  
☐ Door  
☐ Opening  
☐ No wall

Direction  
☐ Down  
☐ Up

Figure 8

Add Feature

2	ft	0.0000	In	Distance (1)
0	ft	0.0000	In	Height (2)
0	ft	0.0000	In	Width (3)
2	ft	6.0000	In	Vertical Offset (4)

I Appl Range Microwave (5)

☐ Place on Secondary Side of Wall (7)

OK (0) Cancel (9)

Figure 9

Add Furniture

0	ft	0.0000	In	Distance (1)
0	ft	0.0000	In	Height (2)
0	ft	0.0000	In	Width (3)
4	ft	0.0000	In	Horizontal Offset (4)

0 Degrees (6)

I Furn Chair Chair 3 (5)

☐ Place on Secondary Side of Wall (7)

OK (0) Cancel (9)

Figure 10

Add Polyline Box

4	ft	0.0000	In	Length Along Wall(1)
2	ft	0.0000	In	Width (2)
0	ft	0.0000	In	Distance from Wall (3)
0	ft	0.0000	In	Offset from Wall Start (4)
0	ft	0.0000	In	Height (5)
0.0				Degrees (6) Angle

OK (8)      Cancel (9)

Figure 11

Add Curved Wall

-5.75, 96.00, 0.00	Point 1	Select New Reference Pt for Line Start (Clockwise)
-5.75, 0.00, 0.00	Point 2	Select New Reference Pt for Line End      Measure Distance between Ref Pts (3)

☐ Calculate Convex Curved Wall (5)  
☐ Calculate Concave Curved Wall (6)      ☐ Lock Calculated Point and Reset StartPoints (7)

Cancel

Figure 12

Custom Points

-5.75, 96.00, 0.00	Point 1	Select New Reference Pt for Line Start (Clockwise)
-5.75, 0.00, 0.00	Point 2	Select New Reference Pt for Line End      Measure Distance between Ref Pts (3)

☐ Calculate New Vertex Angle for Next Line/Wall (5)  
☐ Calculate Concave Curved Wall (6)      ☐ Lock Calculated Point and Reset StartPoints (7)

Add Line (4)      Exit

Figure 13

**Custom Points**

-5.75, 96.00, 0.00	Point 1	Select New Reference Pt for Line Start (Clockwise)
-5.75, 0.00, 0.00	Point 2	Select New Reference Pt for Line End
8.0000	Length (White)	Change Length from Startpoint to new EndPoint (1)
11.3137	Length (Green)	Change Length from Reference Pt to new EndPoint (2)

☒ Calculate New Vertex Angle for Next Line/Wall (5)
 ☐ Set Next StartPoint and EndPoint to match White Line

☐ Lock Calculated Point and Reset StartPoints (7)

Add Line (4)    Add Curved Wall (10)    Exit

Figure 14

**Custom Points**

-5.75, 96.00, 0.00	Point 1	Select New Reference Pt for Line Start (Clockwise)
-5.75, 0.00, 0.00	Point 2	Select New Reference Pt for Line End
8.0000	Length (White)	Change Length from Startpoint to new EndPoint (1)
11.3137	Length (Green)	Change Length from Reference Pt to new EndPoint (2)

☐ Set Next StartPoint and EndPoint to match White Line

☒ Calculate Concave Curved Wall (6)
 ☐ Lock Calculated Point and Reset StartPoints (7)

Add Line (4)    Add Curved Wall (10)    Exit

Figure 15

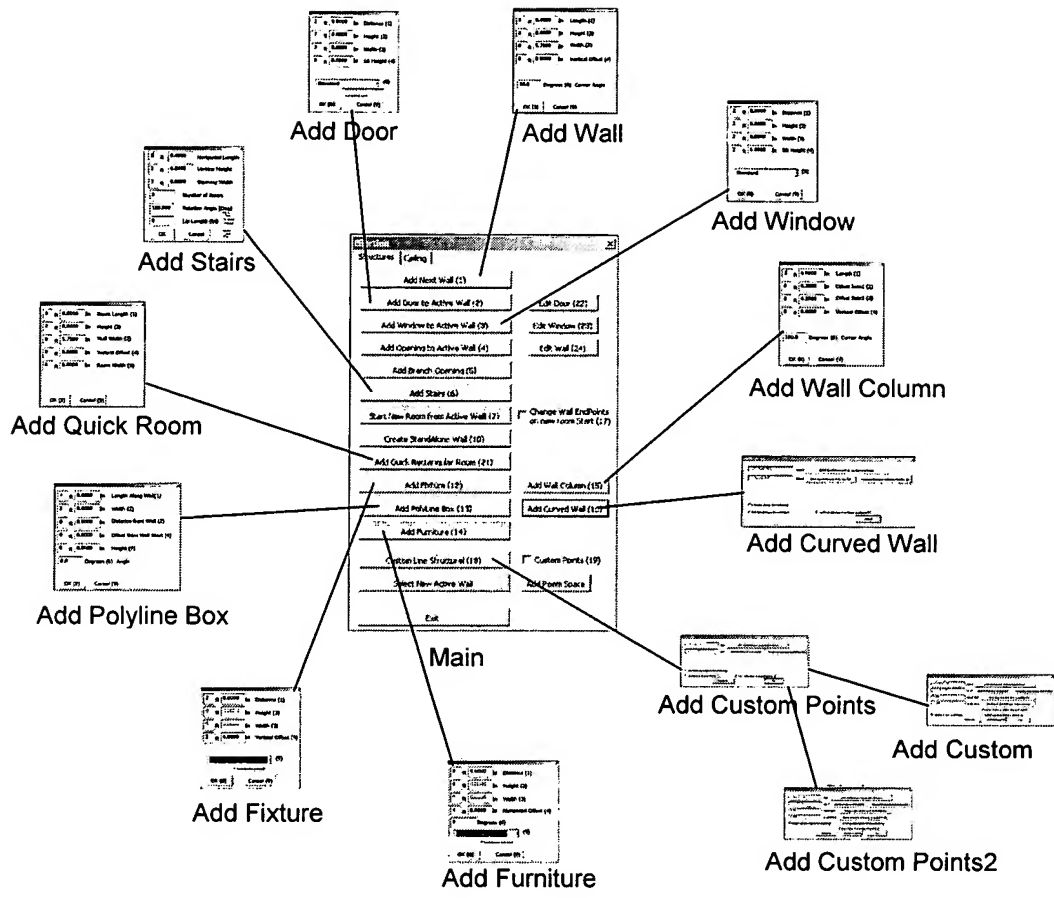


Figure 16